



OMB No. 2010-0032
Expiration Date 01/31/2010

2007 Performance Track Annual Performance Report

Madison Precision Products

A050059

**Year 3 Annual Performance Report
Member Since 2002 (2nd Member Term)**

SECTION A: GENERAL FACILITY INFORMATION**A.1 Name of your facility:**

Madison Precision Products

A.2 Name of your parent company:

METTS Corporation

A.3 Facility contact person for the Performance Track program:

Name: Mr. Dennis Welch

Title: Management Representative

Phone: (812) 273-4702 ext 181

Fax: (812) 273-0934

Email: denniswelch@madisonprecision.com

A.4 Facility location:**Facility Address****Street Address:** 94E 400N**Address Cont:****City:** Madison**State:** IN**Zip Code:** 47250

If your facility has multiple street addresses, please list any other addresses for its sites or buildings.

A.5 Facility's website address (if any):<http://www.madisonprecision.com>**A.6 Number of employees (full-time equivalents) who currently work in the facility:**

500-1,000

A.7 For the purposes of where your facility would be listed in our Member Directory, please list the North American Industrial Classification System (NAICS) Code(s) that is (are) used to classify business at the facility:

Primary	Secondary	Tertiary	Quaternary	Quinary
331521				

A.8.a List the activities, products, or services that take place at your facility:

MPP is a die casting company which also machines and assembles aluminum casting for the automotive industry. Our parts are as small as fuel pump covers and casings and as large as transmission cases.

A.8.b Provide the size and general description of your site:

MPP has approximately 550 associates on 54 acres and our facility is 219,500 square feet.

A.9 Have the environmental requirements applicable to your facility changed during this reporting period?

No

A.10 Is your facility using any of the following Performance Track regulatory and/or administrative incentives?

SECTION B: ENVIRONMENTAL MANAGEMENT SYSTEM

B.1.a Is your facility certified to ISO 14001?

Yes

B.1.b Is your facility's EMS (not your corporate office's EMS) certified to the American Chemistry Council's Responsible Care® program (i.e., has your facility successfully undergone a Responsible Care® third-party audit)?

No

B.2 Performance Track members must have their EMS assessed by an independent party at least once every three years. Please indicate the details of the most recent independent assessment conducted at your facility. If your most recent independent assessment did not cover all EMS elements and business areas, please use the "Add Assessment" button to indicate the additional partial assessments.

Independent EMS Assessment #1

When was this EMS assessment? January 2008

What protocol was used? ISO 14001 Standards
Specify:

Actual Total	Baseline	Year 1	Year 2	Year 3	Perform. Goal	Units
Total Non Hazardous Waste	295.00	329.38	424.79	614.98	295.00	Tons

Normalized Total	Baseline	Year 1	Year 2	Year 3	Perform. Goal	Units
Normalizing Factor	1.0	1.06	1.15	1.1		
Total Non Hazardous Waste	295.00	310.74	369.38	559.07	n/a	Tons
Basis for your Normalizing Factor:	Total pounds of aluminum melted. MPP melted 17,164,443 lbs. of aluminum in 2004.					

Goal 4: Madison Precision Products's fourth goal is to reduce the facility's total water use.

C.4.a Briefly describe your activities and achievements related to this goal or, if relevant, any circumstances that delayed progress this year.

Progress was delayed due to a 43,000 square foot expansion that is not yet in full production. Full production will not be in effect until later in 2008. To accomplish this goal, we planned to engineer dies which use less water for cooling. We have a system in place to quickly find and repair water leaks on equipment.

Activities Conducted During 2006:

We used more water in 2006 then planned, but the company grew significantly. We did not manage the increase well from a manpower standpoint and fewer resources to do things like controlling leaks, controlling die cooling (water is used to cool dies between shots), etc. We have contracted with a maintenance company in 2007 to offset the manpower issue.

Activities Conducted During 2005:

MPP closely monitors the amount of wastewater processed and quickly repairs leaks to prevent over use of water.

C.4.b Describe the data collection process and data source(s) that you used to measure progress towards this goal.

Facility Maintenance tracks water usage.

C.4.c Please report your facility's actual performance.

Performance Data						
Calendar Year	Baseline	Year 1	Year 2	Year 3	Perform. Goal	Units
	2004	2005	2006	2007		
Actual Quantity (per year)	5,750,000	5,954,900	7,138,000	7,290,900	n/a	Gallons

C.4.d Normalized progress toward goal.

Normalized Total	Baseline	Year 1	Year 2	Year 3	Perform. Goal	Units
Normalizing Factor	1.0	1.06	1.15	1.10		
Normalized Quantity	5,750,000	5,617,830.19	6,206,956.52	6,628,090.91	5,500,000	Gallons
Basis for your Normalizing Factor:	Pounds of aluminum melted. MPP melted 17,164,443 pounds of aluminum in 2004.					

Progress Towards Other Significant Aspects of your EMS

In the table below, please provide a narrative summary of progress made toward EMS objectives and targets other than those reported as Environmental Performance Goals. You may limit the summary to environmental aspects that are significant and towards which progress has been made during the reporting year.

Do you have additional environmental aspects to report? Yes

Environmental Aspect	Progress Made This Year (e.g., quantitative or qualitative improvements, activities conducted)
Ink and toner cartridge reuse	MPP donated 738 ink and toner cartridges to Southwestern Elementary School in 2007. The 3rd grade class called the Recycling Rebels resales them to the manufacturers to buy school supplies.
Recycling	MPP recycled 440.47 tons of cardboard, plastic, aluminum cans, scrap steel, copper and carbide tooling in 2007. All of these items would have gone to the landfill if not for our recycling program
Electricity use	MPP used 23,434,908 Kwh of electricity in 2007. This is up considerably compared to the 21,375,561 in 2006. Progress was delayed due to a 43,000 square foot expansion that is not yet in full production. Full production will not be in effect until later in 2008.
Natural gas use	MPP used 1,649,290 therms of natural gas in 2007. This is up from 1,534,350 used in 2006. Progress was delayed due to a 43,000 square foot expansion that is not yet in full production. Full production will not be in effect until later in 2008.
Gallons of wastewater processed	MPP processed 1,880,931 gallons of wastewater in 2007. This is down from 2006 by 49,531 gallons. Even the expansion did not adversely affect the wastewater. We attribute this gain to faster detection of water leaks in our four die cast departments. Water is used to cool the dies during operation and leaks can send thousands of extra gallons to the wastewater system in a single day.

FOOTPRINT REPORTING

Link to the footprint report: [EMS%20Metrics%202007.xls](#)

SECTION D: PUBLIC OUTREACH AND PERFORMANCE REPORTING

D.1.a Please describe your process to identify potential community environmental concerns.

MPP personnel participate in the Madison Area Safety, Health and Environmental Roundtable (MASHER) meetings each month. There business leaders discuss environmental concerns and remedies. MPP also has a system for addressing concerns that may be voiced by outside interested parties. Community environmental concerns are also dealt with on an as needed basis. One such instance was when MASHER participants assisted the mayor's office with implementing a state system called Clean Community. This is basically setting up an ISO 14000 compliant system which has helped the city reduce waste. From a company standpoint, MPP has a system that forwards community concerns to our Senior Facility Manager for a decision. We also belong to the EPA WasteWise program and the Indiana Department of Environment Management's Environmental Stewardship program. Outside interested parties can see MPP's environmental commitment. We have an environmental page on the MPP website too that shares our environmental policy with the community.

D.1.b If you identified community environmental concerns, how did you respond to them?

There were no major concerns in 2007.

D.1.c Please describe how you informed the community about environmental matters related to your facility.

Our environmental policy is posted on our website which is www.madisonprecision.com and we run ads in local newspapers several time per year stating our commitment to the environment. We were also the recipients of the Indiana Department of Environmental Management's Environmental Stewardship Program in 2007.

D.2 Please indicate which of the following methods your facility plans to use to make its Performance Track Annual Performance Report available to the public. Please check all that apply.

Meetings, Press Releases, Community Advisory Panel, Building Lobby, Web Site

URL: <http://www.madisonprecision.com>

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SECTION E: SELF-CERTIFICATION OF CONTINUED PROGRAM PARTICIPATION FOR ANNUAL PERFORMANCE REPORT

The U.S. Environmental Protection Agency is not yet in a position to accept electronic signatures and therefore requests a faxed, signed copy of the Section E page. Please complete Section E online, then print Section E using the link on the Overview page. Section E should be signed by the senior manager of your facility and faxed it to the Performance Track Information Center at (617) 354-0463.

On behalf of Madison Precision Products, I certify that:

- I have read and agree to the terms and conditions as specified in the National Environmental Performance Track Program Guide. This facility, to the best of my knowledge, continues to meet all program criteria;
- I have personally examined and am familiar with the information contained in this Annual Performance Report. The information contained in this report is, to the best of my knowledge and based on reasonable inquiry, true, accurate, and complete;
- My facility has an environmental management system (EMS), as defined in the Performance Track EMS criteria, including systems to maintain compliance with all applicable federal, state, tribal, and local environmental requirements, in place at the facility, and the EMS will be maintained for the duration of the facility's participation in the program;
- My facility has conducted an objective assessment of its compliance with all applicable federal, state, tribal, and local environmental requirements; and the facility has corrected all identified instances of potential or actual noncompliance; and

- Based on the foregoing compliance assessments and subsequent corrective actions (if any were necessary), my facility is, to the best of my knowledge and based on reasonable inquiry, currently in compliance with applicable federal, state, tribal, and local environmental requirements.

I agree that EPA's decision whether to accept participants into or remove them from the National Environment Performance Track is wholly discretionary, and I waive any right that may exist under any law to challenge EPA's acceptance or removal decision. I am the senior manager with responsibility for the facility and am fully authorized to execute this statement on behalf of the corporation or other legal entity whose facility is part of the National Environmental Performance Track program.

Signature/Date:

Name:	Mr. Hirokatsu Goto
Title:	President
Phone Number:	(812)273-4702
E-Mail Address:	hirokatsugoto@madisonprecision.com
Facility Name:	Madison Precision Products
Facility Street Address:	94E 400N Madison, IN 47250
Mailing Address:	94E 400N Madison, IN 47250
Performance Track ID#:	A050059

